

EXHIBIT B

ASSET MARKETING AGREEMENT

Maynards Industries USA, LLC ("MI"), is in the business of marketing and selling assets on behalf of its clients. Sakthi Automotive Group USA ("SAGUSA"), operating under the control of a Court appointed Receivership, is closing operations and liquidating its assets and is the owner and possessor of certain machinery, equipment and other assets and desires to engage MI as its exclusive agent to sell such assets as more fully described herein. Therefore, in consideration of the covenants contained herein, MI and SAGUSA (individually, each "Party," and together, the "Parties") do hereby agree as follows (the "Agreement"):

I. Engagement and Agreement to Market Assets

A. The engagement is made effective as of December 18, 2019 and between Maynards Industries USA, LLC ("MI") and Sakthi Automotive Group USA, ("SAGUSA") by and through Kevin R. English of Lark Advisors LLC, the duly-appointed receiver for the assets of SAGUSA and solely in his capacity as a receiver (the "Receiver") appointed pursuant to the Order Appointing Receiver (the "Receivership Order") entered in the Case No. 2:19-cv-10890 (the "Receivership Proceeding") in the United States District Court for the Eastern District of Michigan, Southern Division (the "Court"). SAGUSA hereby engages MI as its exclusive marketing and sales agent, and MI hereby accepts such engagement, with respect to the assets described on Exhibit A (the "Assets")¹ and located at SAGUSA facilities (the "Facilities") in Detroit, Michigan. This Agreement, and all of its terms are subject to approval of the Court in all respects.

B. MI shall conduct a sale of the Assets either through a WebCast Auction Sale, Online Auction Sale, Sealed Bid Sale or Negotiated Sale of the Assets. MI, in consultation with SAGUSA, shall establish the terms of the sale.

II. Exclusivity

In order to permit successful marketing of the Assets, SAGUSA grants to MI the exclusive right to sell the Assets for a period of one hundred fifty (150) days from the date hereof. SAGUSA acknowledges that MI or its affiliated entities may be engaged to sell or market similar assets by other persons or entities, and that any such engagement shall not constitute or be deemed to be a violation of this Agreement. All inquiries regarding the Assets made to SAGUSA, its representatives or related parties to SAGUSA, shall be redirected to MI.

III. Method of Sale and Certain Covenants

A. In connection with the services to be provided by MI hereunder, MI will:

(i) prepare the Assets for sale, and arranging the Assets in a manner, which in MI's judgment, would be designed to enhance the net recovery on the Assets;

¹ MI and SAGUSA acknowledge that Exhibit A will be replaced by MI's lot by lot liquidation auction catalogue when it is completed.

(ii) provide fully qualified, and experienced personnel who will sell the Assets "as is," "where is," and in accordance with the terms of this Agreement;

(iii) provide a complete accounting necessary to provide asset buyers with invoices and SAGUSA with a complete accounting of all Assets sold;

(iv) deposit all sales proceeds into a separate client account and remit such proceeds (less any amounts due to MI hereunder) to SAGUSA pursuant to SAGUSA's direction within seven (7) days after the collection of the funds from the auction or private sale; and

(v) submit (I) a sales report to SAGUSA on a weekly basis, (II) a report within seven (7) days after the last day of the auction of the result of the auction bids, and (III) a closing report within seven (7) days of the final collection of funds from the completed sale.

(vi) MI may use the name Sakthi Automotive Group USA or derivations in all marketing materials and promotion of the sale.

(vii) MI acknowledges that during the Term, SAGUSA's may be running business operations at its Facilities. MI's services pursuant to this Agreement shall not interrupt, disrupt, or otherwise interfere with SAGUSA's operations in any way.

SAGUSA will provide rent and utility free use and access to MI to the premises for the duration of contract in order to perform its obligations pursuant to this contract.

The parties hereto agree, and expressly acknowledge, that MI shall not be responsible for the removal or disposition of any environmentally hazardous chemicals, solvents or substances found at the Facility.

IV. Commission Payable to MI; Expense Reimbursement

A. MI shall be entitled to charge an industry standard buyer's premium of Eighteen (18%) Percent in connection with the sale of all the Assets sold. For purposes of clarification, the buyer's premium is a fee charged in addition to the sale price of the Assets and is paid for by the buyer. Such buyers' premium shall be withheld by MI upon collection of proceeds from the applicable buyer(s) and retained by MI. MI will provide a rebate of a portion of the Buyer's Premium to SAGUSA based upon a tiered structure as outlined in the table below. There will be no Seller's commission payable on these assets.

Gross Sales Range		Buyer's Premium Rebate
0	1,500,000	0%
1,500,001	3,000,000	6% (12% remaining for MI)
3,000,001	12,000,000	8% (10% remaining for MI)
12,000,001	20,000,000	4% (14% remaining to MI)
All Over 20,000,000		0%

B. On specific Asset Sales made directly to OEM companies supplied by SAGUSA, a commission of Five (5%) Percent of gross selling prices of these assets and will be retained by MI, payable by SAGUSA. There will be no Buyer's Premium associated with these sales to OEM companies if the sales are consummated prior to an Auction Sale.

C. With the exception of MI's actual and reasonable out-of-pocket expenses to be paid as set forth in paragraph IV. D. below, there will be no amounts of buyer's premium due and payable to MI by SAGUSA with respect to any Asset in the event a party, whether a creditor, OEM, or other party successfully credit bids for the purchase of that Asset ("Credit Bid Sale"). In the event of a Credit Bid Sale, SAGUSA will reimburse MI for MI's actual and reasonable out-of-pocket expenses permitted pursuant to paragraph IV. D. below. For avoidance of doubt, any amounts for buyer's premium payable under this Agreement by SAGUSA to MI only apply to the extent actual cash is remitted by the purchaser of Assets.

D. MI shall be entitled to reimbursement for all actual and reasonable out-of-pocket expenses in connection with MI's performance of its services not to exceed \$160,700. All expenses must be approved by SAGUSA. SAGUSA agrees that such amounts will be withheld from the first proceeds received from the sale of any Assets and paid to MI. Upon request, MI shall provide SAGUSA with copies of written invoices for such out-of-pocket expenses as they are incurred.

V. Representations and Covenants / Court Approval

A. (i) SAGUSA represents and warrants to MI that (a) as soon as practicable after execution of this Agreement, the Receiver shall seek approval of the Court of this Agreement, by a duly-filed motion, (b) SAGUSA has all legal right and authority to sell the Assets after Court approval, and (c) the Assets can be sold free and clear of all liens and encumbrances of any kind whatsoever; and (ii) SAGUSA represents and warrants that (a) it has taken all necessary actions required to authorize the execution, delivery and performance of this Agreement and the related documents contemplated hereby, and no further consent or approval is required for SAGUSA to enter into and deliver the Agreement and to perform their respective obligations under the Agreement except as provided herein, and (b) no court order or decree of any federal, state or local governmental authority or regulatory body is in effect that would prevent or impair, or is required for the consummation of the transactions contemplated by this Agreement, and no consent of any third party which has not been obtained is required therefore. SAGUSA further represents and warrants to MI that any commissions due and payable hereunder shall be free and clear of any liens or encumbrances of any kind whatsoever.

B. MI represents and warrants to SAGUSA that (i) MI has all legal right and authority to sell the Assets, as contemplated hereby, (ii) MI has taken all necessary actions required to authorize the execution, delivery and performance of this Agreement and the related documents contemplated hereby, and no further consent or approval is required for MI to enter into and deliver the Agreement and to perform its obligations under the Agreement, and (iii) no court order or decree of any federal, state or local governmental authority or regulatory body is in

effect that would prevent or impair, or is required for MI's consummation of, the transactions contemplated by this Agreement.

VI. Indemnification

A. SAGUSA hereby agrees to indemnify and hold MI harmless from any and all claims by any buyer or prospective buyer of the Assets based on any of SAGUSA's representations or warranties or performance hereunder. SAGUSA further agrees to indemnify and hold MI harmless from any claims, causes of action, damages and liabilities of any kind arising from or in connection with SAGUSA's breach of any material obligation under this Agreement and the demonstration and sale of the Assets or any inaccurate statements or representations concerning the Assets made by SAGUSA to MI.

B. Notwithstanding anything to the contrary contained herein, in no event shall MI be liable for any lost or anticipated profits or any incidental, exemplary, special or consequential damages and MI's liability for actual damages from any cause whatsoever and regardless of the form of the action shall be limited to the buyer's premium, if any, received by MI under this Agreement, unless such losses or damages were the result of MI's willful misconduct or gross negligence.

VII. Insurance

A. SAGUSA agrees to continue to maintain, during the Term of this Agreement, fire and other perils insurance to the extent such insurance is presently in effect, in respect of all Assets until sold.

VIII. General Provisions

A. MI shall be permitted to implement an advertising and marketing plan with respect to the sale, including, without limitation, advertising the sale of the Assets through print and electronic media, web site promotion and electronic mail. MI shall be entitled to use, SAGUSA name and similar derivations in all of its advertising and promotional activities related to this Agreement

B. The parties hereto agree, and hereby expressly acknowledge, that MI has not guaranteed any return from the sale of the Assets.

C. The Parties shall deal with each other fairly and in good faith so as to allow both parties to perform its duties and earn the benefits of this Agreement.

D. TECHNOLOGY DISCLAIMER: MI DOES NOT WARRANT THAT THE FUNCTIONS, FEATURES OR CONTENT CONTAINED IN ANY WEBSITE USED IN CONNECTION WITH THE SALE OF THE ASSETS, INCLUDING ANY THIRD-PARTY SOFTWARE, PRODUCTS OR OTHER MATERIALS USED IN CONNECTION WITH ANY SUCH WEBSITE, WILL BE TIMELY, SECURE, UNINTERRUPTED, OR THAT DEFECTS WILL BE CORRECTED.

E. Any correspondence or required notice shall be addressed as follows:

If to MI: Maynard's Industries
21700 Northwestern Highway
Suite 1180
Southfield, MI 48075
Tel. (248) 569-9781
Fax (248) 569-9793
Attn: Taso Sofikitis

If to SAGUSA: Kevin R. English
Court-Appointed Receiver, SAGUSA
c/o David G. Dragich
The Dragich Law Firm PLLC
17000 Kercheval Ave., #210
Grosse Pointe, MI 48230
ddragich@dragichlaw.com

F. SAGUSA shall provide MI with:

- (i) all reasonably requested Asset information to the extent in SAGUSA's possession; and
- (ii) information on prospect interest and evidence of all Asset inquiries, to the extent that SAGUSA has such information and evidence.

G. This Agreement shall be governed by and construed in accordance with the laws of the State of Michigan, without giving effect to conflict of laws provisions.

IX. Miscellaneous

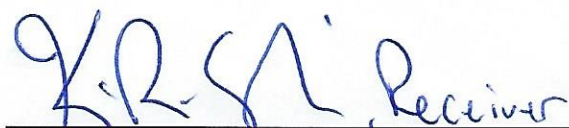
The Parties hereto are acting as independent contractors and nothing contained herein shall be deemed to create any other type of partnership, MI or other relationship.

* * *

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as of the date written below.

Sakthi Automotive Group USA

Maynards Industries USA, LLC


By: Kevin R. English, Receiver
Its: Federal Court-Appointed Receiver

By: _____
Its: _____

IN WITNESS WHEREOF, the Parties hereto have duly executed this Agreement as of the date written below.

Sakthi Automotive Group USA

Maynards Industries USA, LLC

A handwritten signature in black ink, appearing to read "Taso Sofikitis", is positioned above a horizontal line.

By:
Its:

By: Taso Sofikitis
Its: President

Exhibit A
Sakthi Automotive Group USA

BLDG	Sl.No	Model/Make	Asset serial number	Asset Description	Units
FS		NHX 4000/ DMG MORI SEKI	NHX 40130602	4 Axis Horizontal Machining Centre CNC	1
FS		NHX 4000/ DMG MORI SEKI	NHX 40130603	4 Axis Horizontal Machining Centre CNC	1
FS		NHX 4000/ DMG MORI SEKI	NHX 40130604	4 Axis Horizontal Machining Centre CNC	1
FS		WASP/ ELBO CONTROLLI	420	Tool Setter	1
FS		Maintenance -			
FS		PSA-6174		Transformer	1
FS			91811159666	Transformer	1
FS				Air Compressor	1
FS				Air Compressor	1
FS		4019955	140022239	Dryer	1
FS		Robot Arms			3
FS		Wenzel CMM			1
FS		Mitutoyo Crysta CMM			1
WF	1	TS-171-2P	20170218	SAND BLASTING M/C	1
WF	2	Striko Westofen		MELTER-1	1
WF	3	ILINDEN		CPC- 1	1
WF	4	ILINDEN		CPC-2	1
WF	5	VJT-LSCAB160-SA	1266120161220	XRAY-1	1
WF	6	FANUC 2000 i		AUTOMATION ROBOT	1
WF	7	VF-4550		CHINA SAW M/C	1
WF	8	HX-Y31	1774	TRIM PRESS-1	1
WF	9	ATM-3000	20180201	MELTER-2	1
WF	10			INGOT LOADER TO MELTER-2	1
WF	11	ILINDEN		DEGASSING STATION	3
WF	12	ILINDEN	595	CPC-7	1
WF	13			QUENCHING TANK FOR CPC 7	1
WF	14	HX-Y31	1774	TRIM PRESS-7	1
WF	15	FANUC 2000 i	7333-X402	ROBOT IN CELL 7	1
WF	16	ASD 6178	6178-003	SAW IN CELL 7	1
WF	17	FANUC 1000 i	7330-402	XRAY ROBOT CELL 5	1
WF	18	VJT-RIXCA2005-SAK	1067820180615	XRAY M/C 5	1
WF	19			TRIM PRESS 8	1
WF	20	ASD 6321-01	6321-001	SAW M/C CELL 8	1
WF	21	FANUC 2000 i	T888-YA021	ROBOT IN CELL 8	1
WF	22	ILINDEN	596	CPC-8	1
WF	23	ILINDEN		QUENCHING TANK FOR CPC 8	1
WF	24	ILINDEN	615	CPC-9	1
WF	25	ILINDEN		QUENCHING TANK FOR CPC 9	1

WF	26	ILINDEN	621	CPC-10	1
WF	27			QUENCHING TANK FOR CPC 10	1
WF	28	HYX-31-16T	201855	TRIM PRESS 9	1
WF	29	FANUC 2000 i	7333-Y402-1	ROBOT CELL 9	1
WF	30	ASD 6320	6320-002	SAW M/C CELL 9	1
WF	31	FANUC 1000 i	7360-402	XRAY ROBOT CELL 6	1
WF	32	VJT-RIXCA2007	1085320190111	XRAY M/C 6	1
WF	33			TRIM PRESS 10	1
WF	34	FANUC 2000 i	7333-Y402	ROBOT CELL 10	1
WF	35	ASD 6320	6320-002	SAW M/C CELL 10	1
WF	36			STAND ALONE ASD SAW M/C	1
WF	37			MELTER- 3	1
WF	38			INGOT LOADER TO MELTER-3	1
WF	39	SWITCH BOARD PANEL	48035	POWER CONTROL PANEL	4
WF	40		DL-17 P23	WATER COOLING CONTROL PUMP, TANK ETC	2
WF	41	INGERSOL RAND	86-14405-800	Air Compressor	2
WF	42	ILINDEN	003-01	DEGASSING STATION	2
WF	42.1	ILINDEN	003-01	DEGASSING STATION	2
WF	43			TRIM PRESS 13	1
WF	44	FANUC 2000 i	733-Y402 151219	ROBOT CELL 13	1
WF	45	ASD 6091	6091-002	SAW M/C CELL 13	1
WF	46	ILINDEN 1600	574	CPC-13	1
WF	47			QUENCHING TANK FOR CPC 13	1
WF	48	ILINDEN	579	CPC-14	1
WF	49			QUENCHING TANK FOR CPC 14	1
WF	50			TRIM PRESS- 14	1
WF	51	FANUC 2000 i	5717	ROBOT CELL 14	1
WF	52	ASD 6091	6091-003	SAW M/C CELL 14	1
WF	53	VJT-RIXCAB180-SA	100122017068	XRAY 2	1
WF	54	VJT-RIXCAB200-SA	10012201130	XRAY 3	1
WF	55	HX-Y31 160 T	1718	TRIM PRESS CELL 15	1
WF	56	ASD 6073	6073-002	SAW M/C CELL 15	1
WF	57	FANUC 2000 i	7333-Y403 150929	ROBOT CELL 15	1
WF	58	ILINDEN	584	CPC-15	1
WF	59	ILINDEN		QUENCHING TANK FOR CPC 15	1
WF	60	ILINDEN	581	CPC-16	1
WF	61	ILINDEN		QUENCHING TANK FOR CPC 16	1
WF	62			TRIM PRESS CELL 16	1
WF	63	FANUC 2000 i	7333-Y402 151219	ROBOT CELL 16	1
WF	64	ASD 6073	6073-003	SAW M/C CELL 16	1
WF	65	VJT-LSCAB200-SAK	10469201	XRAY 4	1
WF	66	FANUC 1000 i	7330-402	XRAY 4 ROBOT	1
WF	66	ILINDEN	594	CPC-18	1
WF	67	ILINDEN		QUENCHING TANK FOR CPC 18	1

WF	68	ILINDEN	590	CPC 17	1
WF	69	ILINDEN		QUENCHING TANK FOR CPC 17	1
WF	70	HX-Y31 160 T	1719	TRIM PRESS 17	1
WF	71	FANUC 2000 i		ROBOT CELL 17	1
WF	72	ASD 6179	6179-002	SAW M/C 17	1
WF	73	HX-Y31 160 T	1772	TRIM PRESS CELL 18	1
WF	74	FANUC 2000 i	51723	ROBOT CELL 18	1
WF	75	ASD 6179	6179-002	SAWC M/C CELL 18	1
WF	76	CY-2000-Q	1802019	HEAT TREATMENT B	1
WF	77	CY-2000-Q	160107	HEAT TREATMENT A	1
WF	78	ILINDEN	6	MOLD CHANGE CART	2
WF	79	ILINDEN		CROSS SHUTTLE	1
WF	80	CRUCIBLE FURNACE		FURNACE IN USE	16
WF	81	CRUCIBLE FURNACE		FURNACE NOT IN USE	9
WF	1	ZLY140	ZY7331	SPEED REDUCER IN MOLD SHOP	1
WF	2	SIEMENS	9110176511	SIEMENS CONTROLS FOR EXHAUST FANS	6
WF	3	KOHLER POWER SYSTEM		POWER SYSTEM TRANSFER SWITCH	1
WF	4	NLL 2016-1685	181285	DIE HEATING FURNACE	1
WF	5	MILLER	MK020596	TIG WELDING M/C	3
WF	6	GORBEL		CRANE FOR MOLD	1
WF	7	RUPP AIR SYSTEMS		COOLING TOWER	6
WF	8	ASD		LASER MARKING BODY	1
WF	9	FY-6E	20180203	FILLER TUBE FURNACE	1
WF	10	53UH17	DAYTON	SPECTRO LATHE 1	1
WF	11	38UK44	DAYTON	SPECTRO LATHE	1
WF	12	ILINDEN		SHUTTLE FOR LINE 2	1
WF	13	ASD		TELESIS MARKING BODY CELL 7	1
WF	14	POWER PACK CONVEYOR	22856A	SCRAP CONVEYOR CELL 7	1
WF	15	ASD 6178	6178-001	PLC PANEL FOR CELL 7	1
WF	16	POWER PACK CONVEYOR	22855-D	OUTPUT CONVEYOR CELL 7	1
WF	17	POWER PACK CONVEYOR	22855-C	XRAY 5 CONVEYOR	1
WF	18	RM-08-42	1720894	HYDRAULIC TANK FOR CELL 7	1
WF	19	RM-08-42	RAC323538	HYDRAULIC TANK FOR CELL 8	1
WF	20	ASD		TELESIS MARKING BODY CELL 8	1
WF	21	Q11090	BCB00096	TELESIS MACHINE CPC 7	1
WF	22	GF440	ZM18480A	TELESIS MACHINE CPC 8	1
WF	23	Q11090	BCB00096	TELESIS MACHINE CPC 9	1
WF	24	ASD		TELESIS SETUP CELL 9	1
WF	25	POWER PACK CONVEYOR	23221-3C	OUTPUT CONVEYOR CELL 9	1
WF	26	POWER PACK CONVEYOR	23221-3B	OUTPUT CONVEYOR XRAY 6	1
WF	27	POWER PACK CONVEYOR	23221-1B	SCRAP CONVEYOR CELL 10	1
WF	28	POWER PACK CONVEYOR	23221-3A	OUTPUT CONVEYOR CELL 10	1
WF	29			TELESIS SETUP CELL 10	1
WF	30	RM-08-42	RAC139153	HYDRAULIC TANK STAND ALONE ASD SAW	1

WF	31	POWER PACK CONVEYOR	22556-1	STAND ALONE SAW CONVEYOR	1
WF	32	RM-08-42	RAC348054	HYDRAULIC TANK CELL 10	1
WF	33	RM-08-42	RAC347771	HYDRAULIC TANK CELL 9	1
WF	34		SH004681	WATER COOLING CONTROL PANEL	3
WF	35	RM-08-42	1739694	HYDRAULIC TANK CELL 13	1
WF	36	POWER PACK CONVEYOR	22580	SCRAP CONVEYOR CELL 13	1
WF	37	POWER PACK CONVEYOR	22671	OUTPUT CONVEYOR CELL 13	1
WF	38			LASER MARKER WITH BODY	2
WF	39	GF440	ZM19235A4	TELESIS MACHINE CPC 13	1
WF	40	POWER PACK CONVEYOR	22680	SCRAP CONVEYOR CELL 10	1
WF	41	RM-08-42	1722595	HYDRAULIC TANK CELL 14	1
WF	42	POWER PACK CONVEYOR	22712	OUTPUT CONVEYOR CELL 14	1
WF	43	POWER PACK CONVEYOR	22671-1	XRAY 2 CONVEYOR	1
WF	44	RM-08-42	1720896	HYDRAULIC TANK CELL 15	1
WF	45	POWER PACK CONVEYOR	22556-2	SCRAP CONVEYOR CELL 15	1
WF	46	POWER PACK CONVEYOR	225273	OUTPUT CONVEYOR CELL 15	1
WF	47	GF440	ZM18633A-5	TELESIS MACHINE CPC 15	1
WF	48	Q11090	BCB00096	TELESIS MACHINE CPC 16	1
WF	49	POWER PACK CONVEYOR	22577	SCRAP CONVEYOR CELL 16	1
WF	50	RM-08-42	RAC425051	HYDRAULIC TANK CELL 16	1
WF	51	ASD 6073	6073-001	PLC PANEL FOR CELL 15	1
WF	52	POWER PACK CONVEYOR	22527A	OUTPUT CONVEYOR CELL 16	1
WF	53	POWER PACK CONVEYOR	22819	XRAY 3 CONVEYOR	1
WF	54	POWER PACK CONVEYOR	22855	XRAY 4 CONVEYOR	1
WF	55	POWER PACK CONVEYOR	22855-F	OUTPUT CONVEYOR CELL 18	1
WF	56	ASD 6179-01	6179-001	PLC PANEL CELL 17	1
WF	57	Q11090	BCB00096	TELESIS MACHINE CPC 18	1
WF	58	POWER PACK CONVEYOR	228560	SCRAP CONVEYOR CELL 17	1
WF	59	POWER PACK CONVEYOR	22865-A	OUTPUT CONVEYOR CELL 17	1
WF	60			TELESIS M/C SETUP CELL 17	1
WF	61			TELESIS M/C SETUP CELL 18	1
WF	62	POWER PACK CONVEYOR	228560	SCRAP CONVEYOR CELL 18	1
WF	63	RM-08-42	RAC138908	HYDRAULIC TANK CELL 18	1
WF	1	PR-36	PR20164	MOUNTING PRESS SPECTRO	1
WF	2	SPECTRO MAX	18005193	SPECTRO M/C	1
WF	3	SPECTRO MAX	16003031	SPECTRO M/C	1
WF	4	ZEBRA	ZT510	FLOWTAG PRINTER	1
WF	5	SYMBOL	MC32NO	FLOWTAG SCANNER	1
WF	6	GXUIF	5K42597	MICROSCOPE	1
WF	7	S261	6D00964	MICROSCOPE	1
WF	8	BX53M	6M51478	MICROSCOPE	1
WF	9	BBCCO		MANUAL ELONGATION	1
WF	10	INSTRON	145681	TENSILE TESTING	1
WF	11	AXIAL EXT	3542-0100-050-ST	EXTENSOMETER	1

WF	12	SUN TECH	KING SLAN	HARDNESS CAMERA	1
WF	13	SUN TECH	LLB3100	BRINELL HARDNESS	1
WF	14	LUZI HONG	LK6136	CNC TESTER LATHE	1
WF	15	MARVEL	SERIES 8 MARK 2	BAND SAW 1	1
WF	16	HEINEDA	V-500/600	BAND SAW 2	1
WF	17	ELECTRO STATIC	PG-010	FLPI SPRAYER	1
WF	18	EPSILON	SNE99007	EXTENSOMETER	1
WF	1	VW326		TRIM DIE	2
WF		VW JETTA		TRIM DIE	1
WF		T1XX		TRIM DIE	5
WF		D2UC		TRIM DIE	4
WF		VW BSUV		TRIM DIE	1
WF		31XX		TRIM DIE	1
WF	2	CHINA SAW		SAW FIXTURES	4
WF	3	ASD SAW			1
WF		VW326		SAW FIXTURES	2
WF		D2UC		SAW FIXTURES	4
WF		T1XX		SAW FIXTURES	5
WF		31XX		SAW FIXTURES	1
WF	4	INPUT STATION		PART LOADING FIXTURES	1
WF		VW326		LOADING FIXTURES	8
WF		D2UC		LOADING FIXTURES	12
WF		Totota		Fork Lift	1
WF				Welding Stations	2
WF		Intersource Chip System		Chip Reclamation System	1
WF				Fork Lifts	2
WF		Broderson		Carry Deck Crane	1
WF				Fork Lift	2
WF		GS3341		Genie Scissor Lift	1
WF				Genie Man Lift	1
WF		Unicom		Fork Lifts	2
WF				Misc Lab	1
WF				Floor Scrubber	1
WF		T1XX		LOADING FIXTURES	16
WF		Zeiss		3D Scanner	1
WF		Global Performance Hexagon CMM		Coordinate Measuring Machine	2
WF		Mitutoyo Microcord ApexS 9106 CMM		Coordinate Measuring Machine	2
WF				Toolroom	1
WMS	1	DNM 650/ Doosan	MV0011-000986	3 Axis Vertical Machining Centre	1
WMS	2	DNM 650/ Doosan	MV0011-001079	3 Axis Vertical Machining Centre	1
WMS	3	DNM 650/ Doosan	MV0011-001011	3 Axis Vertical Machining Centre	1
WMS	4	DNM 650/ Doosan	MV0011-001007	3 Axis Vertical Machining Centre	1
WMS	5	DNM 650/ Doosan	MV0011-001080	3 Axis Vertical Machining Centre	1

WMS	6	TW 500H/ VIGEL Manufacturing Technologies	25290	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	7	TW 660H/VIGEL Manufacturing Technologies	25658	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	8	TW 660H/VIGEL Manufacturing Technologies	25659	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	9	TW 660H/VIGEL Manufacturing Technologies	25660	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	10	TW 660H/VIGEL Manufacturing Technologies	25661	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	11	TW 660H/VIGEL Manufacturing Technologies	25475	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	12	TW 660H/VIGEL Manufacturing Technologies	25476	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	13	TW 660H/VIGEL Manufacturing Technologies	25251	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	14	TW 660H/VIGEL Manufacturing Technologies	25430	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	15	TW 500H/ VIGEL Manufacturing Technologies	25220	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	16	TW 500H/ VIGEL Manufacturing Technologies	25292	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	17	TW 500H/ VIGEL Manufacturing Technologies	25291	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	18	TW 500H/ VIGEL Manufacturing Technologies	25235	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	19	TW 500H/ VIGEL Manufacturing Technologies	SAK 25122	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	20	TW 500H/ VIGEL Manufacturing Technologies	SAK 25141	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	21	R 2000 iC 125L/ FANUC	R1703566/F167677 (CE 588812-0004) (No 21)	Pick up/ Drop Robot	1
WMS	22	R 1000 iA 80 R/ FANUC	R15901118/F167957 (CE588812-0001) (No 22)	Assembly Robot	1
WMS	23	DPS-1025R-20FB/ FEC	1655835	Assmebly press	1
WMS	24	H&CS Custom Design Solutions	3875B	Raw Castings Conveyor	1
WMS	25	TW 500H/ VIGEL Manufacturing Technologies	SAK 25142	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	26	TW 500H/ VIGEL Manufacturing Technologies	SAK 25143	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	27	R 2000 iC 125L/ FANUC	R15801355/F170454 (CE 588812-0005) (No 27)	Pick up/ Drop Robot	1
WMS	28	R 1000 iA 80 R/ FANUC	R15801047/F169953 (CE 588812-002) (No 28)	Assembly Robot	1
WMS	29	DPS-102R5-20FB/ FEC	1635727	Assmebly press	1
WMS	30	H&CS Custom Design Solutions	3875C	Raw Castings Conveyor	1
WMS	31	H&CS Custom Design Solutions	3875A	Finished Goods Conveyor	1

WMS	32	TW 500H/ VIGEL Manufacturing Technologies	SAK 25289	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	33	TW 500H/ VIGEL Manufacturing Technologies	SAK 25178	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	34	R 1000 iC 165 F/ FANUC	R15903430 (CE 588812-0003) (No 35)	Pick up/ Drop Robot	1
WMS	35	R 1000 iA 80 R/ FANUC	R15901125	Assembly Robot	1
WMS	36	DPS-102R5-20FB/ FEC	1615634	Assmebly press	1
WMS	37	DPS-102R5-20FB/ FEC	1655836	OFFLINE PRESS	1
WMS	38	TW 500H/ VIGEL Manufacturing Technologies	SAK 25237	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	39	TW 500H/ VIGEL Manufacturing Technologies	SAK 25071	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	40	R 2000 iC 165 F/ FANUC	R16904254	Pick up/ Drop Robot	1
WMS	41	H&CS Custom Design Solutions		Raw Castings Conveyor	1
WMS	42	TW 500H/ VIGEL Manufacturing Technologies	25295	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	43	TW 500H/ VIGEL Manufacturing Technologies	25238	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	44	H&CS Custom Design Solutions		Raw Castings Conveyor	1
WMS	45	H&CS Custom Design Solutions		Finished Good Conveyor	1
WMS	46	R 2000 iC 165 F/ FANUC	R16904258	Pick up/ Drop Robot	1
WMS	47	R 1000 iA 80 R/ FANUC	R16303057 (CE 589027 - 0001) (No 47)	Assembly Robot	1
WMS	48	DPS-801R4H-20FB/ FEC	1655841	Assembly Press	1
WMS	49	R 1000 iA 80 R/ FANUC	R16101119 (CE 589027 - 002) (No 49)	Assembly Robot	1
WMS	50	DPS-801R4H-20FB/ FEC	1686130	Assembly Press	1
WMS	51	R 1000 iA 80 R/ FANUC	R16303056 (CE 589027 - 003) (No 51)	Assembly Robot	1
WMS	52	DPS-801R4H-20FB/ FEC	1645827	Assembly Press	1
WMS	53	TW 500H/ VIGEL Manufacturing Technologies	25333	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	54	TW 500H/ VIGEL Manufacturing Technologies	25335	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	55	FANUC	R16904257	Pick up/ Drop Robot	1
WMS	56	H&CS Custom Design Solutions		Raw Castings Conveyor	1
WMS	57	TW 500H/ VIGEL Manufacturing Technologies	25332	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	58	TW 500H/ VIGEL Manufacturing Technologies	25334	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	59	H&CS Custom Design Solutions		Raw Castings Conveyor	1
WMS	60	H&CS Custom Design Solutions		Finished Good Conveyor	1
WMS	61	R 2000 iC 165 F/ FANUC	R16904255	Pick up/ Drop Robot	1
WMS	62	R 1000 iA 80 R/ FANUC	R16303058 (CE 589027 - 004) (No 62)	Assembly Robot	1
WMS	63	DPS-801R4H-20FB/ FEC	1665909	Assembly Press	1
WMS	64	R 1000 iA 80 R/ FANUC	R16101120 (CE 589027 - 005) (No 64)	Assembly Robot	1
WMS	65	DPS-801R4H-20FB/ FEC	1645815	Assembly Press	1

WMS	66	R 1000 iA 80 R/ FANUC	R16601323 (CE 589027 - 006) (No 66)	Assembly Robot	1
WMS	67	DPS-801R4H-20FB/ FEC	1686131	Assembly Press	1
WMS	68	HP 5100 II/ DOOSAN	MH0005-000679	4 Axis Horizontal Machining Centre	1
WMS	69	HP 5100 II/ DOOSAN	MH0005-000680	4 Axis Horizontal Machining Centre	1
WMS	70	TW 400H/ VIGEL Manufacturing Technologies	SAK 25165	Twin Spindle 5 Axis Horizontal Machining Centre	1
WMS	71	MYNX 6500/50 / DOOSAN	MV0049-002008	3 Axis Vertical Machining Centre	1
WMS	72	MYNX 6500/50 / DOOSAN	MV0049-001218	3 Axis Vertical Machining Centre	1
WMS	73	NHX 5000/ DMG MORI SEIKI	NHK 50140710	4 Axis Horizontal Machining Centre CNC	1
WMS	74	NHX 5000/ DMG MORI SEIKI	NHK 50130402	4 Axis Horizontal Machining Centre CNC	1
WMS	75	NHX 5000/ DMG MORI SEIKI	NHK 50131201	4 Axis Horizontal Machining Centre CNC	1
WMS	76	HP 5100 II/ DOOSAN	MH0005-000681	4 Axis Horizontal Machining Centre CNC	1
WMS	77	REDOMATIX 600/ ZOLLER	R660C3-00453		1
WMS	78	PREG04C1-00085	NACH IEC EN61010-1	TOOL SETTER	1
WMS	79	R1101-A125/ INGERSOLL RAND	V2774U16026	Air Compressor	1
WMS	80	R110N-A/ INGERSOLL RAND	VN2307U17213	Air Compressor	1
WMS	81	D1360INA400/ INGERSOLL RAND	WCH1022185	DRYER	1
WMS	82	D1360INA400/ INGERSOLL RAND	WCH1008412	DRYER	1
WMS	83	R 2000 iC 125L/ FANUC	R16301426/F167605 (CE 589027 - 0012) (No 83)	Pick up/ Drop Robot	1
WMS	84	R 1000 iA/ FANUC	R16601321/F169896	Assembly Robot	1
WMS		PMH-12	920438	Fuse Switch	1
WMS		1246HK	190111-15 (1500 KVA)	Transformer	1
WMS			1000 KVA	Transformer	1
WMS			2500 KVA	Transformer	1
WMS		87191	1500kW	Generator	1
WMS		R160NE	VNN1653U17338	Air Compressor	1
WMS		R160NE	VNN1507U16204	Air Compressor	1
WMS		R110N	VN2307U17213	Air Compressor	1
WMS		R110i	VN2774U16026	Air Compressor	1
WMS		D1360INA400	WCH1022185	Dryer	1
WMS		D1360INA401	WCH1008412	Dryer	1
WMS		HB10004HN00	WCH1011688	Dryer	1
WMS		HB10004HN00	WCH1024898	Dryer	1
WMS		Cooling Tower		Cooling Tower -2	2
AM		GX1300/ HARDINGE	GXDB2B0003	3 Axis Vertical Machining Centre	1
AM		GX1300/ HARDINGE	GXDB1L0047	3 Axis Vertical Machining Centre	1
AM		GX1300/ HARDINGE	GXDB1K0044	3 Axis Vertical Machining Centre	1
AM		GX1300/ HARDINGE	GXDB2B0002	3 Axis Vertical Machining Centre	1
AM		HP 5100/ DOOSAN	MH0005-000395	4 Axis Horizontal Machining Centre	1
AM		HP 5100/ DOOSAN	MH0005-000382	4 Axis Horizontal Machining Centre	1
AM		HP 5100 II/ DOOSAN	MH0005-000552	4 Axis Horizontal Machining Centre	1
AM		HP 5100 II/ DOOSAN	MH0005-000550	4 Axis Horizontal Machining Centre	1
AM		HP 5100 II/ DOOSAN	MH0005-000551	4 Axis Horizontal Machining Centre	1
AM		HP 5100 II/ DOOSAN	MH0005-000598	4 Axis Horizontal Machining Centre	1

AM	R 1000 iA 80 R/ FANUC		Assembly Robot	1
AM	R 1000 iA 80 R/ FANUC	R14201174	Assembly Robot	1
AM	H&CS Custom Design Solutions	579790	Raw Castings/ Finished Good Conveyor	1
AM	HP 5100 II/ DOOSAN	MH0005-000578	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000606	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000603	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000593	4 Axis Horizontal Machining Centre	1
AM	R 1000 iA 80 R/ FANUC	R15403257	Assembly Robot	1
AM	R 1000 iA 80 R/ FANUC	R15901131	Assembly Robot	1
AM	H&CS Custom Design Solutions	3780	Raw Castings/ Finished Good Conveyor	1
AM	HP 5100 II/ DOOSAN	MH0005-000594	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000605	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000607	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000604	4 Axis Horizontal Machining Centre	1
AM	R 1000 iA 80 R/ FANUC	-	Assembly Robot	1
AM	R 1000 iA 80 R/ FANUC	R15801060	Assembly Robot	1
AM	H&CS Custom Design Solutions		Raw Castings/ Finished Good Conveyor	1
AM	HP 5100 II/ DOOSAN	MH0005-000602	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000609	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000610	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000596	4 Axis Horizontal Machining Centre	1
AM	R 1000 iA 80 R/ FANUC	R15901130	Assembly Robot	1
AM	R 1000 iA 80 R/ FANUC	R15901134	Assembly Robot	1
AM	H&CS Custom Design Solutions	3826	Raw Castings/ Finished Good Conveyor	1
AM	HP 5100 II/ DOOSAN	MH0005-000597	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000608	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000611	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000612	4 Axis Horizontal Machining Centre	1
AM	R 1000 iA 80 R/ FANUC	F170430	Assembly Robot	1
AM	R 1000 iA 80 R/ FANUC	F170431	Assembly Robot	1
AM	H&CS Custom Design Solutions	3824	Raw Castings/ Finished Good Conveyor	1
AM	DPS-801R4H-20FB	1655839/1686131	Assembly Press	1
AM	HP 5100 II/ DOOSAN	MH0005-000629	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000669	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000628	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000682	4 Axis Horizontal Machining Centre	1
AM	HP 5100 II/ DOOSAN	MH0005-000678	4 Axis Horizontal Machining Centre	1
AM	120/330/175 / PROMESS	6095828-00(13284)	Assembly Press	1
AM	XTM 103C-3T/ STM	HTM201412043	Assembly Press	1
AM	STM PRESS 2		Assembly Press	1
AM	VENTURION 450/6 / ZOLLER	V4R6C3-000234	Zoller Machine	1
AM	CA6200F+/ Intersource recovery systems	5144505	INTERSOURCE	1
AM	35488.D00/ Intersource recovery systems	5144512	INTERSOURCE PANEL	1
AM	GARDNER DENVER		Air Compressor	2

AM		Maintenance -			
AM				Air Compressor	1
AM				Air Compressor	1
AM		163-131	200EBM037	Air Compressor	1
AM		4019955	150023931	Dryer	1
AM		NC500A7C2N1	1000003017622	Dryer	1
AM		87063	900KW	Generator	1
AM		1895EJ	150406-17	Transformer	1
AM		PS-A6325		Transformer	1
AM		CP401		Arca Press Machine	1
AM		Mitutoyo Microcord ApexS 9106 CMM		Coordinate Measuring Machine	1
AM				Fork Lift	1
AM		Caterpillar		Fork Lift	1
AM				Small Lab	1
AM				Tool Setter Room	1
AM				Fatigue Testing Rigs	4
AM				Chip Reclamation System	1
WH				Fork Lifts	5
ALL		All assets found within Sakthi Buildings, wall to wall, floor to ceiling, including machinery and equipment, shop and factory, maintenance, tooling and fixtures. Material handling and Offices.			
Location Key					
FS		Fort Street			
WMS		Waterman Machine Shop			
WF		Waterman Foundry			
AM		Amway			
WH		Warehouse			
ALL		All Locations			